

Method to Determine a Raw Form of an Elastic Component

Abstract

The invention starts with a method to determine a raw form of an elastic component, in particular a non-articulated wiper arm (10), with the default of a target form, which the elastic component is supposed to assume under the effect of at least a predefined initial force ( $F_1$ ).

It is proposed that a counter force ( $F_G$ ) that at least essentially opposes the predefined initial force ( $F_1$ ) is applied to a working model (12) of the elastic component, whose model raw form is at least similar to the target form.

(Fig. 1)